

Wasabi Account Control Manager

Automate cloud storage account creation, management and user billing with an easy to use centralized management interface

Customer Growth and Account Administration Adds Challenges

Managing multiple cloud storage accounts individually can be complex and cumbersome. As the number of accounts grow, organizations would like to set up policies and manage billing across these accounts in a simple more manageable way. To ease the management of multiple accounts, Wasabi developed the Wasabi Control API. It provides a more efficient, automated solution for creating new accounts. However, customizing the Wasabi Account Control API for your specific needs can consume technical resources and time.

The Solution

The Wasabi Account Control Manager harnesses the power of the Wasabi Account Control API and presents it as an easy-to-use graphical user interface. This solution can be used to cut your Wasabi implementation time down to minutes instead of days and offers a simple to use graphical interface to setup your accounts right away. Which means that your Wasabi cloud storage users are up and running faster, with less backend complexity for you.

As your cloud storage accounts grow, the Wasabi Account Control Manager is here to make account managing simple. The hosted management interface allows you to centrally manage all of your Wasabi sub-accounts.

Automate Wasabi Account Creation and Management

The Wasabi Account Control Manager helps you simplify operations by automating the creation and modification of sub-accounts. With it, you can create trial accounts, assign trial quotas and duration, and convert them to paid accounts when ready. The Wasabi Account Control Manager allows you to create, change, or import sub-accounts into Account Control Manager.

Key Benefits

- **Increase Service Velocity**
 - Get accounts up and running faster
 - Speed time to revenue
- **Reduce Administrative Complexity**
 - Centralized view into accounts
 - Automate policy management
- **Simplify Billing and Chargeback**
 - View charges incurred by all accounts
 - Share billing information with account owners in easy to read exports: CSV, XLS, JSON

Insight into Storage Accounts

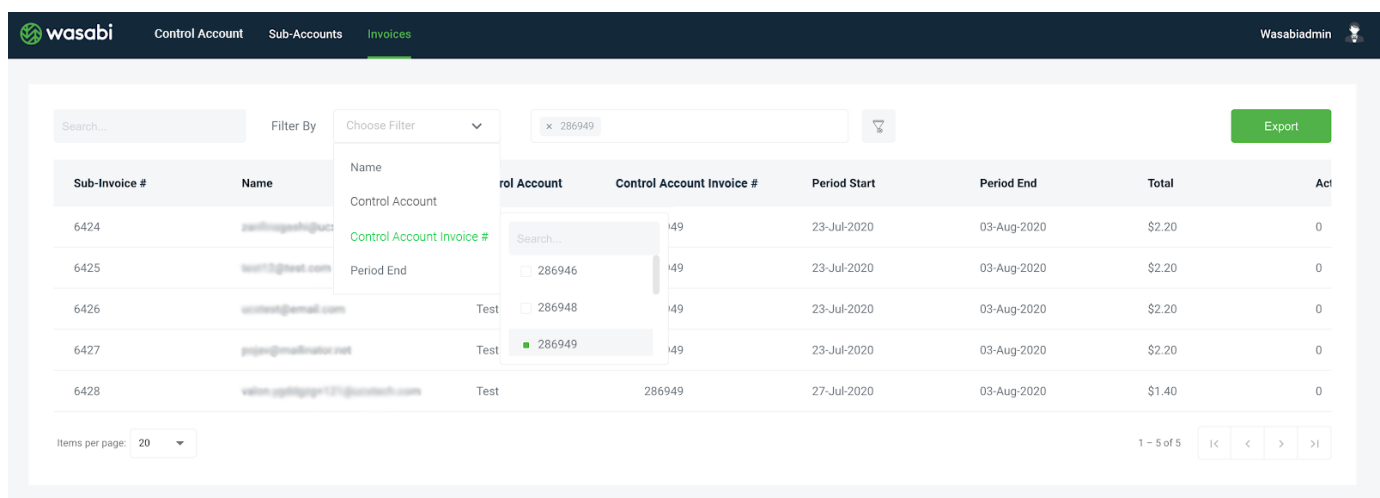
Wasabi Account Control Manager provides information that allows you to:

- Identify active and deleted storage
- Identify API requests
- Know how much data is being egressed
- Know the number of stored objects and deleted objects

Wasabi Account Control Manager can roll up account data and deliver it to you in the following formats:

- CSV
- XLS
- JSON

With this information, you can accurately forecast capacity trends which helps you better understand your usage of resources.



Sub-Invoice #	Name	Control Account	Control Account Invoice #	Period Start	Period End	Total	Act
6424	xxxxxx@xxxx.com	Control Account	149	23-Jul-2020	03-Aug-2020	\$2.20	0
6425	xxxxxx@xxxx.com	Control Account Invoice #	149	23-Jul-2020	03-Aug-2020	\$2.20	0
6426	xxxxxx@gmail.com	Test	149	23-Jul-2020	03-Aug-2020	\$2.20	0
6427	xxxxxx@xxxx.com	Test	149	23-Jul-2020	03-Aug-2020	\$2.20	0
6428	xxxxxx@xxxx.com	Test	286949	27-Jul-2020	03-Aug-2020	\$1.40	0

Learn more about Wasabi Account Control Manager by contacting Wasabi at sales@wasabi.com

ABOUT WASABI

Wasabi provides simple, predictable and affordable hot cloud storage for businesses all over the world. It enables organizations to store and instantly access an infinite amount of data at 1/5th the price of the competition with no complex tiers or unpredictable egress fees. Trusted by customers worldwide, Wasabi has been recognized as one of technology's fastest growing and most visionary companies. Created by Carbonite co-founders and cloud storage pioneers David Friend and Jeff Flowers, Wasabi has secured \$110 million in funding to date and is a privately held company based in Boston.

©2020 Wasabi Technologies, Inc. All rights reserved. WASABI and the WASABI Logo are trademarks of Wasabi Technologies, Inc. and may not be used without permission of Wasabi Technologies, Inc. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).